```
Exhibit A
<!--StartFragment-->RESULT 2
AAM52349
ΤD
    AAM52349 standard; protein; 132 AA.
XX
AC
    AAM52349;
XX
                (first entry)
    25-JAN-2002
DT
XX
    Human soluble HM1.24 antigen extracellular domain.
DE
XX
    HM1.24 antigen; extracellular domain; immunoassay; human.
ΚW
XX
OS
    Homo sapiens.
XX
ΡN
    WO200177362-A1.
XX
PD
    18-OCT-2001.
XX
PF
    05-APR-2001; 2001WO-JP002964.
XX
    06-APR-2000; 2000JP-00105423.
PR
XX
    (CHUS ) CHUGAI SEIYAKU KK.
PΑ
XX
PΙ
    Kinoshita Y, Ishikawa Y;
XX
    WPI; 2002-010919/01.
DR
    N-PSDB; ABA01216.
DR
XX
PΤ
    Preparation of soluble HM1.24 antigen extracellular domain, useful for
PΤ
    immunoassay of HM1.24 antigen.
XX
PS
    Disclosure; Page 85-86; 96pp; Japanese.
XX
CC
    The present invention relates to a method for preparing soluble HM1.24
    antigen extracellular domain. The method comprises culturing animal cells
CC
CC
    transformed by an expression vector carrying EFlalpha (undefined)
CC
    promoter and HM1.24 antigen gene. The invention can be used for
CC
    immunoassay of HM1.24 antigen. The method is more sensitive to
CC
    conventional enzyme linked immunosorbant assay (ELISA) methods. The
CC
    present sequence was used to illustrate the present invention
XX
SO
    Sequence 132 AA;
 Query Match
                        100.0%; Score 649; DB 5; Length 132;
 Best Local Similarity
                        100.0%; Pred. No. 6.2e-56;
 Matches 132; Conservative
                              0; Mismatches
                                               0;
                                                   Indels
                                                             0; Gaps
Qу
           1 NSEACRDGLRAVMECRNVTHLLQQELTEAQKGFQDVEAQAATCNHTVMALMASLDAEKAQ 60
             1 NSEACRDGLRAVMECRNVTHLLQQELTEAQKGFQDVEAQAATCNHTVMALMASLDAEKAQ 60
Db
          61 GQKKVEELEGEITTLNHKLQDASAEVERLRRENQVLSVRIADKKYYPSSQDSSSAAAPQL 120
Qу
             Db
          61 GQKKVEELEGEITTLNHKLQDASAEVERLRRENQVLSVRIADKKYYPSSQDSSSAAAPQL 120
         121 LIVLLGLSALLO 132
QУ
             Db
         121 LIVLLGLSALLQ 132
<!--EndFragment-->
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